

# BEST AVAILABLE COPY

Search - 4 Results - 2003063960

[http://www.lexis.com/research/retrieve?\\_m=d5fa800b3d86a13c9%](http://www.lexis.com/research/retrieve?_m=d5fa800b3d86a13c9%)

Republic of Korea (KR) 2,003,063,960; A; July 31, 2003

Copyright ©2004 European Patent Office  
INPADOC

## BASIC-PATENT:

Republic of Korea (KR) 2,003,063,960; A; July 31, 2003

### PATENT FAMILY

Number of Patents: 4

JAPAN (JP)

PATENT (Number; Kind; Date): Japan (JP) 2,004,107,421; A2; April 08, 2004

#### PRIORITY (Number; Kind; Date):

Japan (JP) 2002-2002269648; A; September 17, 2002

APPLICATION (Number; Kind; Date): Japan (JP) 20022002269648; A; September 17, 2002

INT-CL: H01L21/304 (Section H, Class 01, Sub-class L, Group 21, Sub-group 304)

PATENT (Number; Kind; Date): Japan (JP) 2,004,144,014; A2; May 20, 2004

TITLE: INTERNAL COMBUSTION ENGINE PISTON

INVENTOR: YAMAMOTO KEN

#### PRIORITY (Number; Kind; Date):

Japan (JP) 2002-2002309939; A; October 24, 2002

PATENT ASSIGNEE: NTN TOYO BEARING CO LTD

APPLICATION (Number; Kind; Date): Japan (JP) 20022002309939; A; October 24, 2002

INT-CL: F16J1/04 (Section F, Class 16, Sub-class J, Group 1, Sub-group 04)

REPUBLIC OF KOREA (KR)

PATENT (Number; Kind; Date): Republic of Korea (KR) 2,003,063,960; A; July 31, 2003

TITLE: ACID TOLERANT PROBIOTIC LACTOBACILLUS SALIVARIUS PROBIO-37 THAT SUPPRESSES THE GROWTH OF PATHOGENIC MICROORGANISMS AND PORCINE TRANSMISSIBLE GASTROENTERITIS(TGE) CORONAVIRUS AND PROBIOTICS COMPRI  
INVENTOR: KIM CHEOL JUNG, Republic of Korea (KR); LEE IN SEON, Republic of Korea (KR); PARK YONG HA, Republic of Korea (KR); YOON JEONG HUN, Republic of Korea (KR)  
PRIORITY (Number; Kind; Date):

Republic of Korea (KR) 2002-2002004328; A; January 24, 2002

PATENT ASSIGNEE: M D LAB, Republic of Korea (KR); PROBIONIC INC, Republic of Korea (KR)

APPLICATION (Number; Kind; Date): Republic of Korea (KR) 20022002004328; A; January 24, 2002

INT-CL: C12N1/20 (Section C, Class 12, Sub-class N, Group 1, Sub-group 20)

PATENT (Number; Kind; Date): Republic of Korea (KR) 2,003,088,607; A; November 20, 2003

TITLE: DEVICE FOR CONTROLLING HIGH SPEED SHARED CONTROL CHANNEL TRANSPORT POWER IN TIME DIVISION DUPLEXING CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM BY USING HIGH SPEED DOWNLINK PACKET ACCESS SYSTEM AND METHOD THEREFOR

INVENTOR: HWANG SEUNG O, Republic of Korea (KR); KIM JEONG GON, Republic of Korea (KR); KIM YEONG BEOM, Republic of Korea (KR); LEE JIN SEOK, Republic of Korea (KR); LI XIAO QIANG, People's Republic of China (CN); ZHANG SHU WEI, People's Republic of China (CN)

PRIORITY (Number; Kind; Date):

Republic of Korea (KR) 2002-2002026278; A; May 13, 2002

PATENT ASSIGNEE: SAMSUNG ELECTRONICS CO LTD, Republic of Korea (KR)

APPLICATION (Number; Kind; Date): Republic of Korea (KR) 20022002026278; A; May 13, 2002

INT-CL: H04B7/26 (Section H, Class 04, Sub-class B, Group 7, Sub-group 26)

LOAD-DATE: September 17, 2004

**BEST AVAILABLE COPY**